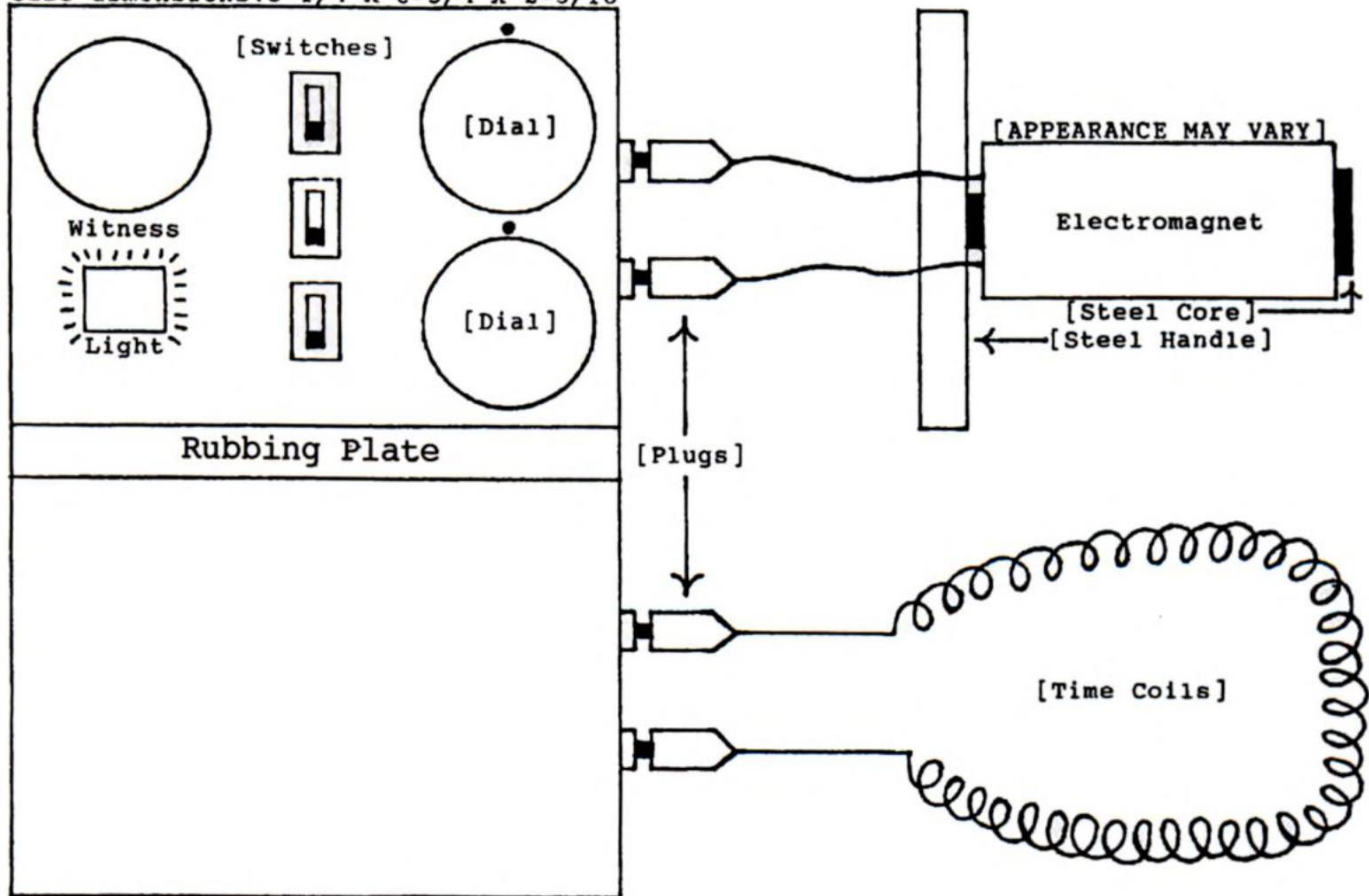


THE HYPER DIMENSIONAL RESONATOR

Case dimensions: 5-1/4 x 6-3/4 x 2-5/16



Right: Popular radio talk show host Art Bell holds up an alleged time travel device built by **Steven Gibbs**. **Gibbs** appeared on Art Bell's show *Coast to Coast* on January 13, 1997. **Gibbs** claimed on the show that he was a time traveler who had been to the future using his device which he calls a Hyper Dimensional **Resonator**. Below: A schematic diagram drawn by **Gibbs** of his Hyper Dimensional **Resonator** taken from the Art Bell Web Page (artbell.com). Steve **Gibbs** can be contacted RR #1, Box 79, Clearwater, Nebraska 68726 USA.

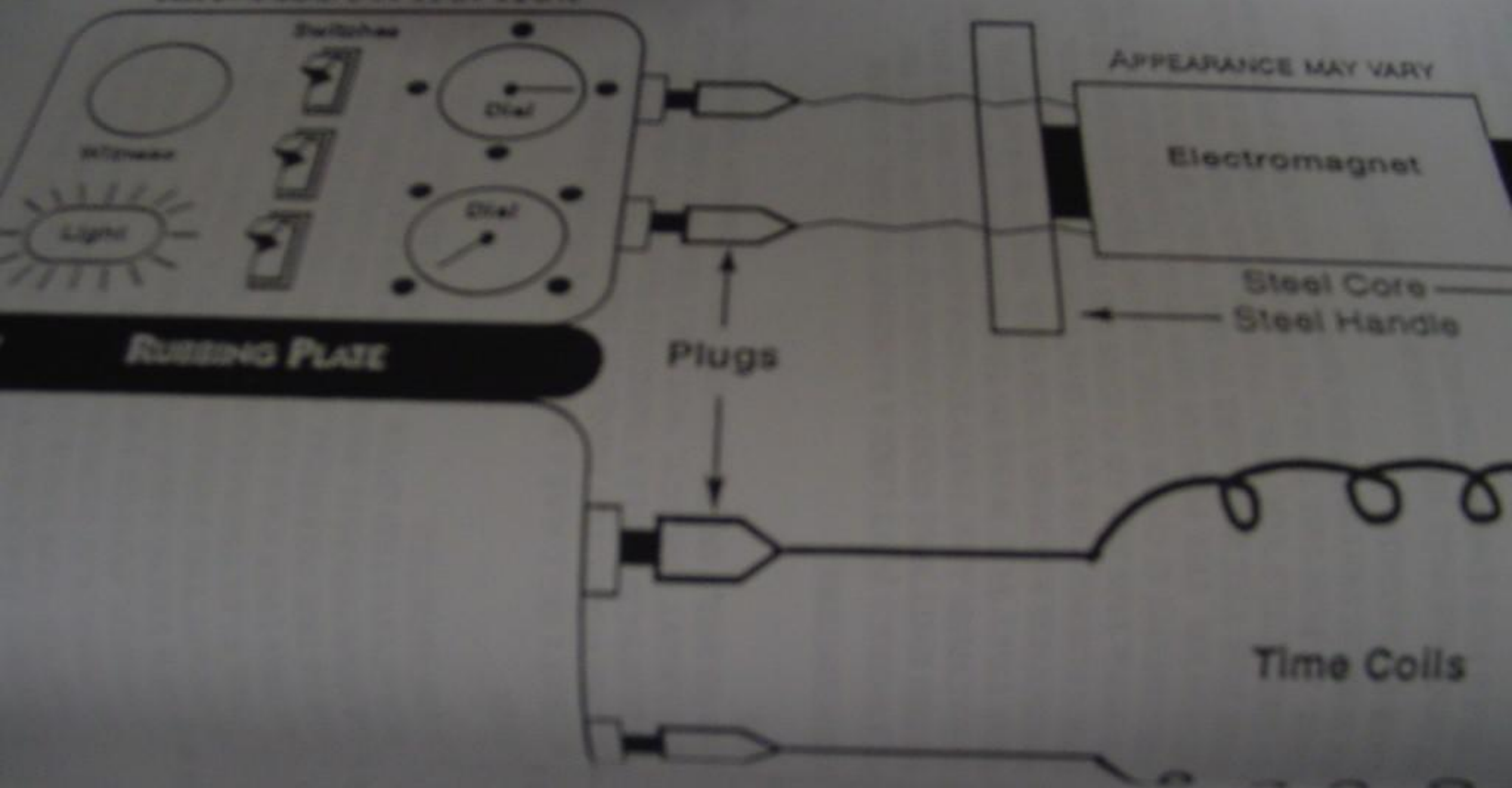


THE HYPER DIMENSIONAL **RESONATOR**



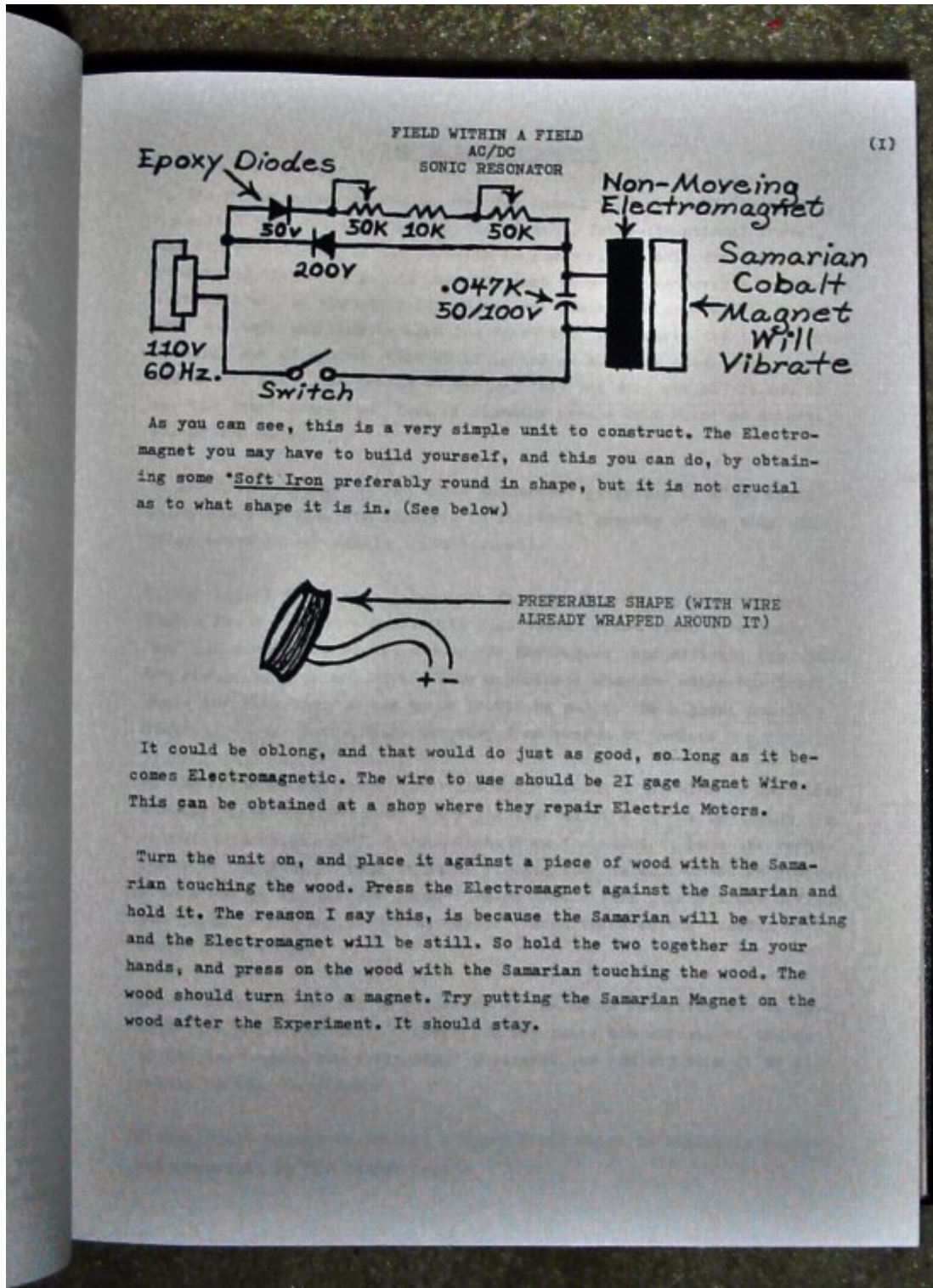
THE HYPER DIMENSIONAL RESONATOR

Case Dimensions: 8-1/4" x 9-3/4" x 2-5/16"



Start, Launch and Expand Your Business
With Unsecured Funding. No Tax Returns

HDR Caduceus Coil



Main components of Tensor Coil AKA Caduceus Coil

A copper wire with a bifilar winding that has the opposing magnetic fields cancel each other.

Take a enamel copper wire and nick the middle then twist the wire into a double helix.

Now curl the wire into a spiral. This will generate scalar waves when there is a current.



Why does the Caduceus Coil Work?

It is believed that scalar waves have strange effects including the distortion of the temporal field. In his time travel reports, Steven Gibbs says that the caduceus wound coil can create tachyons and alter temporal phenomena. He talks about how to make a caduceus coil for time travel.

The HDR caduceus coil built by Steven Gibbs should have the ability to generate an electromagnetic field that disrupts time waves and alters the flow of chronoton particles. My experiment with a watch subjected to the "gibbs effect" establishes that something is causing a disruption in the normal flow of time.

I believe this is caused by scalar waves emanating from the [Hyper Dimensional Resonator or HDR](#) created by inventor Steven Gibbs. These waves interact with those of the electromagnet to create a temporal disruption that can affect clocks. See videos of HDR at HDRusers.com

Steven Gibbs told me that in his caduceus coil he uses 21 gauge pure copper wire. Tin alloy will mess it up. Also, aluminum wire is a poison. It generates harmonics that are wrong.

What does the HDR Caduceus Coil look like?

The HDR caduceus coil is that round doughnut shaped object at the bottom of the left hand corner in the picture below. This is I believe what makes the HDR work and provides the missing factor for Steven Gibbs HDR.

How does the Steven Gibbs HDR affect time?



In Experiments with Steven Gibbs HDR I have seen clocks move fast while exposed to the field generated by the HDR. Some claim that an electromagnetic field is causing the chronodynamic effect, but perhaps it is special properties of the caduceus coil.

The [Hyper Dimensional Resonator \(HDR\)](#) has a caduceus coil inside and it is my belief that this special coil contains special properties. The caduceus coil is located right under the rubbing plate of the HDR box.



This [rubbing plate](#) near the bottom of the box is what allows you to tune Steven Gibbs HDR control box.

This HDR's rubbing plate consist of a caduceus coil made of copper wires taped under a rubbing plate:

The Witness Light turns on when you flip the bottom switch.

You can start rubbing your fingers clockwise on the *Rubbing Plate* until you finish adjusting the control knobs of the 50K pots.

These 2 dials are used to tune your HDR control box, the top dial is A and the bottom dial is B.

Tune dial A first, then tune the B dial until you get a stick.

Your fingers get stuck to the rubbing plate like glue when you have a STICK REACTION.

I also place a double terminated quartz crystal in the [witness well](#).